

#### SCOPING/PREDESIGN MEETING WORKSHEET

(Planning or Development Projects)

A.	A. General:					
1.	Airport:	Proposed SBG				
2.	Date of Meeting:	of Meeting:				
3.	Proposed Project Description (describe pro	oject deliverables	s):			
В.	Engineer's Contract					
	Item	Address	Notes			
1.	AC 150/5100-14:		Consultant selection was carried out in accordance with this AC.			
2.	Record of Negotiations:		A record of negotiations will be submitted for concurrence.			
3.	Sponsor Certification for Selection of Consultants:		This certification will be included with the grant application.			
4.	Independent Fee Estimate:		If consulting fees are expected to exceed \$100,000, then an IFE is required. If less than \$100,000, an IFE is optional and AIP-eligible.			
C.	C. Planning Considerations					
	Item	Address	Notes			
1.	Subconsultants Needed:		Sub #1: Sub #2: Sub #3:			
2.	Level of Data Collection Required:		Expectations:			
3.	Alternatives to be Explored:		Expectations:			
4.	Unique Studies:		Sustainability; Section 106 of NHPA; Wildlife Hazard Assessment; others?			
5.	Stakeholder Input:		Number of meetings: Timing of meetings:			
6.	Deliverables Expected:		List: Note: ALP SOP checklist			
7.	Agency Coordination:		List:			



4. Sole Source/Buy American:

6. Development Grant

5. Special or Additional Features:

#### NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION BUREAU OF AERONAUTICS

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D.	D. Design Parameters:					
	Item		Address	Notes		
1.	Applicable FAA Advisory Circulars, da	ated:		Current AC list is dated 2-11-2015 <a href="http://www.faa.gov/airports/aip/media/aip-pfc-checklist.pdf">http://www.faa.gov/airports/aip/media/aip-pfc-checklist.pdf</a>		
2.	Design Aircraft (ARC):			ARC for wingspan: ARC for weight:		
3.	Pavement Design Form 5100 (include sketch):			This form will be filled out and submitted for acceptance.		
4.	Use FAA or State construction standard specification.	d		Select FAA or State standards. State standards requires approval and can only be used when the design aircraft is 12,500 lbs or less.		
5.	Frost (limited protection 60%):			Will the project be checking the pavement design to accommodate 60% frost protection?		
6.	Drainage (5-year storm minimum):			What standard is needed to apply for permits (if necessary)?		
7.	Lighting:			What airfield lighting is planned/requested? LED (not for HIRLS, REILS, obstruction lighting), in-pavement, reflectors, etc.?		
E.	E. Equipment Purchases:					
	Item	Addre	ss Notes	Notes		
1.	SRE Calculations:			FAA AC to calculate eligible equipment. Only applies to AIP funded purchases.		
2.	Current Equipment Age:		Over 10	Over 10 years if purchased with AIP funds.		
3.	Fair Market Value:			ld of \$5,000 value. adbook paragraph 5-67 and Table 5-39.		

Equipment cannot be proprietary or sole sourced. Brand names

How is the airport going to use the equipment? Additional lights,

plow, spare tires\*, fire extinguishers, etc. Needs to be justified.

Amendments and Change Orders ok but can't guarantee funds

can be referenced but use "approved equal" caveat.

available. No price escalation costs are acceptable.

GPS and laptops not normally justifiable.



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r. Land and Eastment Pojects.								
Item			Address	Notes				
1. Survey(s):	Survey(s):			Engineer to Complete				
2. Environmental Site A Phase I:				Engineer to Complete				
3. Appraisal:	3. Appraisal:			Engineer to Complete				
4. Review Appraisal:				Engineer to Complete				
5. Legal Costs:			Engineer to Complete					
6. Relocation Expert:			Engineer to Complete					
7. Purchase of Property:			Sponsor to Complete (physically cutting a check)					
8. Closing Costs:				Sponsor to Complete				
9. Demolition:				Engineer to Complete				
10. Grant Administration/Engineering				Engineer to Complete				
11. Sponsor Administration:				Sponsor to Complete				
G. Submission of Plan	s and Spe	cs, num	ber of copi	es:				
Submission		St	tate	Sponsor	Other?			
Preliminary Plan Review Submission								
Keview Submission	Specs							
	Plans							
As-Advertised/Bid Set	-Advertised/Bid Set Specs (paper or CD)							

Plans

Specs Plans

(paper or CD)

Contract Set (Conformed Set)

**Record Drawings** 



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H.	H. Special Local Conditions:				
	Item	Address	Notes		
1.	Location of Underground Cables:		Phone, fiber optics, power, etc.		
2.	Location of FAA Cables:		NAVAIDs		
3.	Location of Weather Bureau Cables:		AWOS, ASOS, AWSS		
4.	Location of Other Utilities:		Gas, sewer, etc.		
5.	Navigational Aids:		Critical areas, schedules for shutdowns with FAA Tech Ops		
I.	. Environmental Considerations				
	Item	Address	Notes		
1.	CATEX, FONSI, ROD for NEPA:		Identify anticipated environmental finding.		
2.	Section 106 of National Historical Preservation Act finding:		Identify (1) no potential to cause effects, (2) has effects but not adverse, or (3) has effects that are adverse.		
3.	Environmental Permits Needed:		Alteration of Terrain; Wetlands, Timber Harvesting; Section 401 and 404; local permits, fuel tank, other permits?		
4.	Likely Environmental Permit Schedule:		When are permits likely to be issued?		
5.	Permanent/Temporary Ground Disturbance		Could impact Section 106 of NHPA, wetlands, alteration of terrain, etc.		
J.	J. Project Construction				
	Item	Address	Notes		
1.	Full/Part Time Inspection:		Select one.		
2.	Inspection During Paving:		If on the airfield, then Yes.		
3.	Monthly Report:		Submitted with grant reimbursements. Maintain daily reports at airport or consulting firm.		
4.	Construction Management Plan:		Needed if pavement, soil, or other material tests will be conducted AND the pavement cost is >\$250,000		



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K. All Craft Activities/All field Shutdown/Flashing:						
	Item	Address	Notes			
1. Construction Safety and Phasing Plan (CSPP):			When will CSPP be submitted via OE/AAA (45-day review period needed)?			
2. User Coordination:			Sponsor to take care of.			
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L.	Timing of Documents or Efforts					
	Item	Address	Notes			
1.	Construction Start:		Approximate date:			
2.	Project Application:		Deadline: April 1, 20xx			
3.	Bid Opening:		Approximate date:			
4.	Advertisement for Bids (cannot be prior to DBE goal approval):		Approximate date:			
5.	Location of Underground Cables (Dig Safe):		Completed by date:			
6.	Submit Final Plans & Specs:		Approximate date:			
7.	Environmental Permits Received:		Approximate date:			
8.	Submit Preliminary Plans & Specs:		Approximate date: Note: requires 30-day comment period			
9.	Public Meetings (if any):		Approximate date:			
10	Submit Construction Safety and Phasing Plan:		Approximate date: Note: requires 45-day comment period			
11.	. Complete Pavement/Drainage Design:		Approximate date:			
12.	. Complete Surveys/Borings/Obstruction study/Data Collection:		Approximate date:			
13.	. Land Acquisition/Easements Obtained:		Approximate date:			
14.	. Submit CATEX document:		Approximate date:			
15	Submit Intergovernmental Review:		Approximate date:			
16	. Independent Estimate:		Completed by date:			
17	. Engineering Contract Proposal:		Completed by date:			



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M.	M. Administrative Considerations				
	Item	Address	Notes		
1.	Timeliness of Submitting Final Documents:		10% of grant amount shall be withheld pending submission of satisfactory final documentation		
2.	Airspace Review needed?		https://oeaaa.faa.gov		
3.	Coordination with FAA Lines of Business?		Flight check; instrument procedures development; NAVAID coordination/shutdown; ATC; others?		
4.	Sponsor Force Account?		Will any of sponsor's own forces be used for engineering or construction efforts? Require preapproval.		
5.	Closeout Report/Documentation:		Closeout report + record drawings + project photos + final grant reimbursement request (at a minimum).  Submit 2 CDs with all data + 2 hardcopy closeout reports + 1 full-size record drawing set.		
6.	Sponsor Certification of Project Completion:		Will include with Closeout Report		
7.	Contract Changes Need Advanced Approval:		Includes engineering supplemental agreements and construction change orders.		
8.	Ineligible project items?		List items:		
9.	Exhibit "A" acceptance:		Only if airport property boundaries have changed.		
10	Land Acquisition/Easements:		Submit recorded deeds.		
11.	DBE Goals and Accomplishments:		3-year DBE Goals approved by FAA:Annual DBE Goal accomplishments reported by Dec. 1		
12.	Environmental Requirements (EA, Permits):		Must be in hand before construction start.		
13.	Update ALP/5010:		Submit required information.		
14.	Compliance Issues Addressed:		List Issues:		
15	Project Documentation List		Use checklist for project documentation for outside users.doc		
NT	N. YOW				
IN.	IOUs:	Address	Notes		
	Item				
1.			Responsible person:		
2.			Responsible person:		
3.			Responsible person:		
4.			Responsible person:		